Product Health & Safety Data Sheet

penreco

A DENNZOIL DIVISION

Code 4046

Manufacturer's Name	PENRECO						
Address	106 South Main St., Butler, Pennsylvania 16001						
Regular Telephone No.	412/756-0110	Emergency Telephone No.			412/ 445-	2687	
Trade Name	Rust Ban 632 - MIL - C - 6529C, Am. 2, Type 2						
Synonyms	Rust Preventive; Petroleum Hydrocarbon						
II Hazardous	ingredients						
Material or Component ir	Hazardous Concentration	ns	%	Hazard Data			
None							
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III Health	Effect Information
Eye Contact	Eye contact may cause burning and irritation.
Skin Contact	Irritation or dermatitis may develop on prolonged or repeated exposure.
Inhalation	Excessive inhalation may cause local irritation, drowsiness, pneumonia, or coma.
Ingestion	Ingestion may cause local irritation of the mucous membranes of the mouth, esophagus, and stomach.
Health Data	OSHA permissible exposure limit (PEL) for oil mist is 5 mg/M³.
Systemic Effects	Unknown

See Disclaimer of Warranty on Page 4.

(Approved by U.S. Department of Labor, "Essentially similar to Form OSHA 20, Material Safety Data Sheet")

	cy & First Aid Procedures
Eye Contact	
	Flush eyes with large amounts of water. Continue at least for 15 minutes. CALL A DOCTOR IMMEDIATELY.
Skin Contact	
	Remove all contaminated clothing. Wash exposed portions of the skin with soap and water.
•	Contaminated clothing must be washed before being reworn.
Inhalation	
	Remove exposed person to fresh air immediately. If breathing has stopped, apply artificial respiration and administer oxygen if necessary.
	CALL A DOCTOR IMMEDIATELY.
Ingestion	
	If material has been swallowed, DO NOT induce vomiting.
	CALL A DOCTOR IMMEDIATELY.
	Health Protection Information
V Personal I	Tealth Profestion morniation
Eye Frotection	Plastic face shield or splash proof safety goggles should be worn if material is handled in such a way that it could be splashed into eyes.
Skin Protection	
Skin Protection	Synthetic rubber protective clothing: boots, gloves, aprons, etc. may be worn over parts of body subject to exposure if person handling is sensitive to skin irritation as a result of exposure to oils.
Respiratory Protection	Synthetic rubber protective clothing: boots, gloves, aprons, etc. may be worn over parts of body subject to exposure if person handling is sensitive to skin irritation as a result of exposure to oils. Low concentration mist: Use half-mask or full face piece respirator with replaceable cartridge filter.
	Low concentration mist: Use half-mask or full face piece respirator with replaceable cartridge filter. High concentration mist: Use full face supplied air respirator in positive pressure mode or full
	subject to exposure if person handling is sensitive to skin irritation as a result of exposure to oils. Low concentration mist: Use half-mask or full face piece respirator with replaceable cartridge filter.
	Low concentration mist: Use half-mask or full face piece respirator with replaceable cartridge filter. High concentration mist: Use full face supplied air respirator in positive pressure mode or full face self-contained breathing apparatus with positive pressure. NOTE: All respirators must be of the NIOSH approved type. DO NOT use compressed oxygen
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Flash Point (Test Method)	400°F	min. C.O.C.	Autoignition Temperature	(°F)	Un	known
Flammable Limits In Air 8 By Vol.	Lower	Not Determined	Upper		Not Determine	ed
Extinguishing Media	Foam, dry ch	nemical, carbon did	oxide			
Special Fire Fighting Procedures	Treat as oil fire. Use water only to cool surrounding containers of flammable or combustible material.					
Unusual Fire and Explosive Conditions	Dense smoke may be generated when burning.					
Hazardous Combustion Products	Products of c	combustion — CO.	CO₂, smoke.			
VII Reactivity	/ Data					
Stability (thermal, light, etc.)	Stable	X Conditions	None			
	Unstable	to Avoid	110110		ann ann An Ar An	,
Incompatibility (materials to avoid)	Strong oxidiz	ing agents				
Hazardous Decomposition Products	None					
Hazardous Polymerization	Stable	X Con-	None			
,	Unstable	ditions to Avoid	1		·	
VIII Environr	nental	Precautio	ons			
Steps To Be Taken if Material is Released or Spilled						
	Scrape up ma area with det	aterial into waste c ergent solutions or	ontainers, or ab safety solvents	sorb with dry sa Provide adequ	and or oil absorbe ate ventilation du	nts. Clean sp Iring clean u
Waste Disposal Method		· · · · · · · · · · · · · · · · · · ·				
	Waste mater quantities ma	ials should be dum by be disposed of b	ped or buried in y incineration in	an approved inc a suitable com	dustrial waste lar bustion chamber	d fill. Large
	Disposal mus	st comply with all fe	ederal, state, and	l local regulatio	ons.	
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Handling and Storage Requirements Store in sealed containers away from heat, open flame, and oxidizing materials. Fire extinguishers must be kept readily available and personnel trained in proper use. See NFPA 30 and OSHA 1910.106 — FLAMMABLE AND COMBUSTIBLE LIQUIDS. Precautionary Statements Do not transfer to unmarked containers. Follow DOT regulations during transport. Proprietary chemicals obtained from various manufacturers are added to this product. These additives have been designated as non-hazardous by the manufacturers. Should additional information on these additives be required, contact Pennzoil Company.

Boiling Point		Melting Point		Solubility
(°F)	Unknown	(°F)	N/A	Negligible in water.
Vapor Pressure		Specific Gravity	,	Appearance, Color, Odor, etc.
(mm Hg & temp)	<1 min Hg @ 70°F	$(H_2 O = 1)$	Approx. 0.9	Brown liquid Petroleum odor
Molecular		Percent Volatile		Other
Weight	Varies	by Volume (%)	nil @ amb. temp	
Vapor Density		Evaporation		
(air = 1)	< 1	Rate (EE = 1)	<1	
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Approved By: George Brothers, Mgr., Tech. Services

Date January, 1980

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The above information is based on data available to us and is believed to be correct. However, NO WARRANTY of MERCHANT-ABILITY, FITNESS for any use or any other warranty is expressed or to be implied regarding the accuracy of these data, the results to be obtained from the use thereof, the hazards connected with the use of the material, or that any such use will not infringe any patent. Since the information contained herein may be applied under conditions beyond our control and with which we may be unfamiliar, we do not assume any responsibility for the results of its use. This information is furnished upon the condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917).